the Mayor's Commission on the Status of Women.

Eddiemae Livingston enjoys bridge and poetry writing. In 1989, I was deeply honored when Ms. Livingston read one of her original compositions at the swearing-in reception for my first term in Congress. She has written two books, "Poems and Reflections For All Occasions" and "Bridge Reflections in Rhyme."

Mr. Speaker, I am honored to commend to the permanent record of the U.S. Congress the life and works of Ms. Eddiemae Livingston.

## COLORADO UNIVERSITY ATOMIC PHYSICS PROGRAM IS NO. 1

HON. DAVID E. SKAGGS

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 28, 1996

Mr. SKAGGS. Mr. Speaker, I rise to congratulate the Atomic and Molecular Physics Program at the University of Colorado, which was recently ranked first in the Nation by U.S. News and World Report.

Coloradans are very proud of these CU scientists, who this year won a ranking above such great institutions as Harvard, MIT, Stanford, and the University of California, in gaining this recognition.

The 8 professors and 40 graduate students in this small but powerful program have reason to be proud. The No. 1 ranking was based on a survey of department heads and directors of graduate schools who rated the institu-

tions on the excellence of scholarship, curriculum, and quality of both faculty and graduate students.

Special recognition goes to CU physicists Eric Cornell and Carl Weiman and graduate students Jason Ensher and Michael Matthews who gained headlines last year when they created a new state of matter that was first predicted by Albert Einstein. This team, in a cooperative effort with the National Institute of Standards and Technology [NIST], created a new state of matter by cooling rubidium atoms to less than 170 billionths of a degree above absolute zero. At that temperature, atoms lose their individual identity and combine into a superatom form. For more than 25 years, scientists have been working to create this effect.

I've been watching the achievement of this great program for years and I am thrilled that they are finally getting the recognition they deserve. I join Chancellor Roderic Park, the faculty, students, and alumni at CU and physicists everywhere in celebrating the achievements of this great program.

## HONORING GREEK INDEPENDENCE DAY

## HON. SUSAN MOLINARI

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 28, 1996

Ms. MOLINARI. Mr. Speaker, last week marked a monumental day for the thousands of Greek-American residents throughout our

country. As you know, the very democratic principles which our American Founding Fathers were inspired by in creating our independence were originally born in ancient Greece. This past March 25, we celebrated the 175th anniversary of the independence of the nation of Greece.

In more modern times, the Greek-United States relationship has grown especially strong. In fact, Greece is one of only three countries in the world which allied itself with the United States in every major international conflict in this century.

Our celebration this day was unfortunately tempered by the pain and outrage felt by Cypriots who have lived with 20 years of occupation and horrible human rights abuses. We must keep in mind how essential it is for the United States to: First, keep the pressure on Turkey, second, to address these terrible atrocities, third, to further help the people of Cyprus, and finally fourth, to do all we can to stabilize relations between Turkey and Greece.

In closing, Mr. Speaker, let me mention that this weekend many of my friends and colleagues—including several constituents from the Holy Cross Greek Orthodox Church in my district—will be marching up Fifth Avenue to celebrate this historic event. I join with them, and the over 1 million American citizens who are of Greek ancestry, in celebrating this very special occasion. I look forward to many more years of fostering the close relationship which exists between America and Greece.